

Total Maximum Daily Loads for Indicator Bacteria in the Los Angeles River Watershed

State Water Board Meeting
November 1, 2011
Item 6

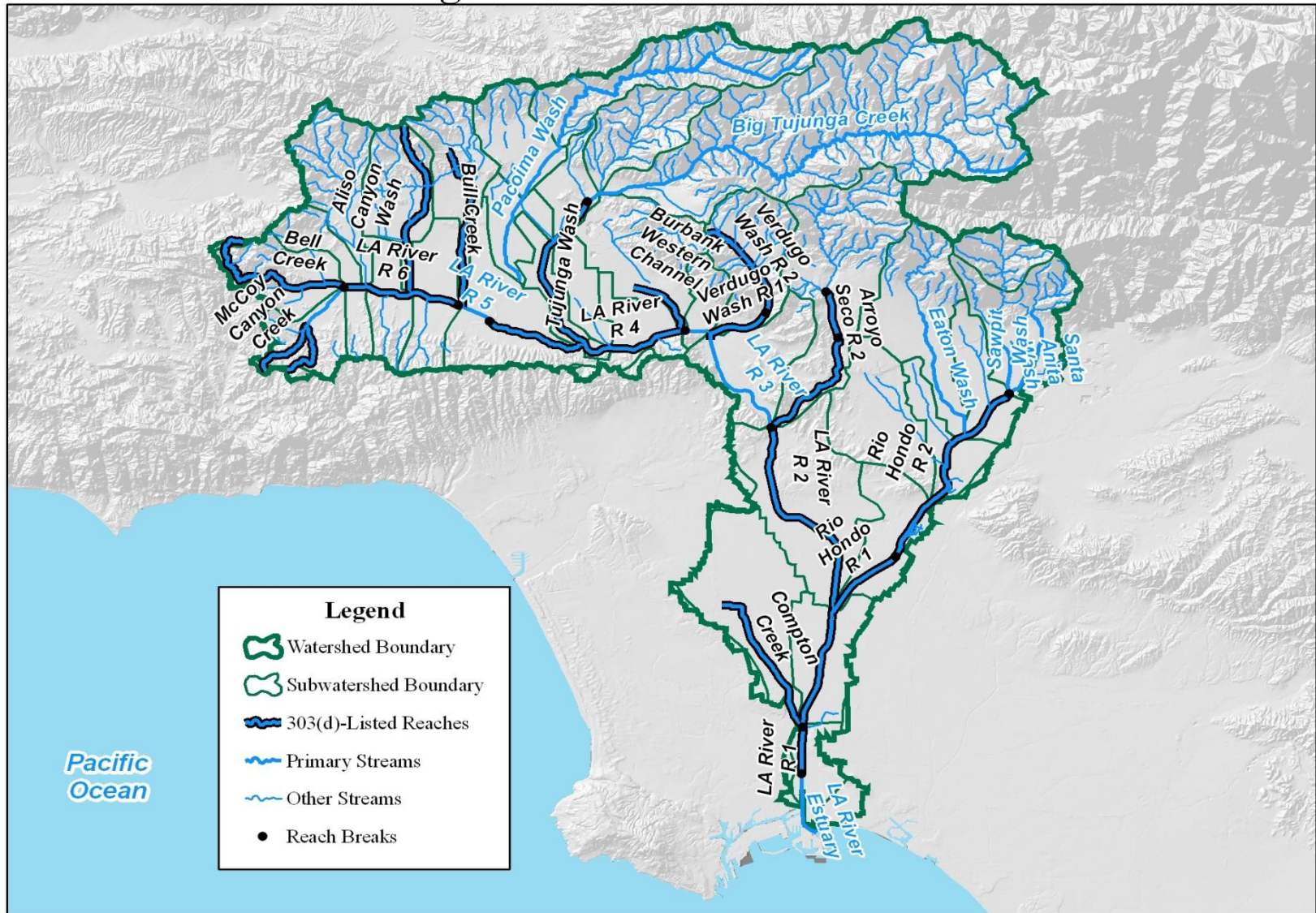
Nirmal Sandhar
State Water Resources Control Board



Comment Letters/Questions?

- ❑ 23 Comment Letters were received.
- ❑ EO Correction
- ❑ Staff Recommendations
- ❑ Questions?

Los Angeles River Watershed Reaches





Indicator Bacteria

- ❑ Regional Board Approval
- ❑ Beneficial Uses

Indicator Bacteria..

- Numeric Targets..
 - Geometric Mean Target
 - 126/100 mL E. coli density
 - Single Sample Target
 - 235/100 mL E. coli density

Implementation Schedule

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Dry Weather Phase I																									
Dry Weather Phase II																									
Wet Weather																									

Note: A third Regional Board Reconsideration is schedule within one year of a demonostration that interim limits are met in a segment

 Dry Weather Phase I  Dry Weather Phase II  Wet Weather  Regional Board Reconsideration



Targets

- Numeric Targets
- Reference System
- Exceedance Days
 - Water Quality
 - No Degradation



Allocations

- Waste Load Allocations
 - Reference Exceedance Rates
- Load Allocations
 - Nonpoint Source Implementation
 - Enforcement Policy



Exceedance Days

- ❑ Single Sample Target
- ❑ Geometric Mean Target



Implementation

- Flexible
 - Phased
 - Accommodates different compliance approaches
 - **Load Reduction Strategy** or
 - Alternative Compliance Strategy



Conclusion

□ Questions/Comments